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AMENDMENT TO THE CLAIMS

1. (Currently Amended) A security element comprising a cover layer having gaps in the form of characters or patterns forming visually and/or machine readable first information, wherein a printed image in the form of letters, numbers or geometrical figures forming visually and/or machine readable second information is printed within the gaps in register by a digital printing method, and further wherein the content of the second information within the gaps is different from the content of the first information of the respective gap within which the second information is disposed, and further wherein an information conveyed by an overall contour of the first information is different from an information conveyed by an overall contour of the second information and the form of the letters, numbers or geometrical figures forming the second information is different from the form of the characters or patterns forming the first information.

- 2. (Previously Presented) The security element according to claim 1, wherein the cover layer is opaque at least in partial areas.
- 3. (Previously Presented) The security element according to claim 1, wherein the cover layer is screened at least in partial areas, said screen being selected from the group consisting of a dot screen, a line screen and a screen of repeating similar screen elements.
- 4. (Previously Presented) The security element according to claim 1, wherein the cover layer is semitransparent at least in partial areas.
- 5. (Previously Presented) The security element according to claim 1, wherein the cover layer comprises a metal coating, the metal coating being selected from the

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group consisting of aluminum, gold, copper, iron, nickel and an alloy containing one

or more of said metals.

6. (Previously Presented) The security element according to claim 1, wherein

the cover layer contains a dielectric layer structure that produces different color

effects in reflected light upon a change of viewing angle.

7. (Previously Presented) The security element according to claim 6, wherein

the dielectric layer structure is opaque or semitransparent.

8. (Canceled).

9. (Previously Presented) The security element according to claim 1, wherein

the printed image is finely structured and/or of high resolution.

10. (Previously Presented) The security element according to claim 1,

wherein the printed image contains an ink containing pigments selected from the

group consisting of luminescent pigments, magnetic pigments, liquid crystal pigments

and interference layer pigments.

11. (Previously Presented) The security element according to claim 1,

wherein the printed image is multicolored or formed of inks with different pigment

content.

12. (Cancelled).

13. (Cancelled).

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14. (Previously Presented) The security element according to claim 1, wherein

the gaps form letters, numbers or geometrical figures.

15. (Previously Presented) The security element according to claim 1,

wherein the security element forms a security thread or a tear thread.

16. (Previously Presented) The security element according to claim 1,

wherein the security element forms a transfer element or a label for protecting an

object of value such as a document of value.

17. (Previously Presented) A security paper having a security element

according to claim 1.

18. (Previously Presented) The security paper according to claim 17, wherein

the security element is present in the form of a thread or band.

19. (Previously Presented) The security paper according to claim 18,-wherein

the security element is embedded into the security paper as a windowed security

thread.

20. (Previously Presented) The security paper according to claim 18, wherein

the security element is disposed completely on the surface of the security paper.

21. (Previously Presented) A document of value having a security element

according to claim 1.

22. (Previously Presented) The document of value according to claim 21,

wherein the printed image disposed in the gaps repeats the motif of another printed

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image of the security paper, such as, for example, a national flag, a denomination, a

portrait or an architectural motif.

23. (Previously Presented) An object of value provided with a security

element in the form of a transfer element or label according to claim 1.

24. (Currently Amended) A method for producing a security element

according to claim 1, comprising first applying the cover layer with the gaps in the

form of characters or patterns to a carrier film and then producing the printed image in

the form of letters, numbers or geometrical figures within the gaps in register by

digital printing, such that an information conveyed by an overall contour of the first

information is different from an information conveyed by an overall contour of the

second information and the form of the letters, numbers or geometrical figures

forming the second information is different from the form of the characters or patterns

forming the first information.

25. (Previously Presented) The method according to claim 24, wherein the

cover layer comprises a metal layer, and the metal layer is applied by vapor

deposition or by electron-beam vaporization.

26. (Previously Presented) The method according to claim 24, wherein the

printed image is produced in the gaps by a virtual printing method selected from the

group consisting of digital printing such as ink jet, thermal sublimation or thermal

transfer, a temporary digital printing method such as an electrophotographic method,

ionography or magnetography, in particular by a toner-based printing method such as

laser printing, and a liquid-ink method such as Indigo.

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27. (Previously Presented) The security element according to claim 1, wherein the security element contains a plastic layer with a surface relief in the form of a diffraction structure embossed thereinto.